



A field-ready body camera solution.

Today, body-worn cameras are used by public safety agencies to improve evidence gathering, and transparency. In contrast to stand-alone, hardware-centric body-worn cameras, the Visual Labs software on Samsung smartphones provides a unique all-in-one solution. This solution helps increase officer safety and productivity in a budget-friendly manner. It further allows a single device to function as a body-worn camera, digital camera, audio recorder, and personnel locator, while simultaneously allowing phone calls, emails, and text messaging. Other agency-specific applications such as computer-aided dispatch, criminal justice database queries, and even push-to-talk, can also be supported. This highlights Samsung's innovative approach combining several technologies into one device, thus providing budget and IT savings, while minimizing the equipment soldiers carry.



“ In 20 years in law enforcement, I have not worked with a more professional and customer-centric business.

Commander Andy Ellickson – Washington County, Minnesota Sheriff's Office



“ There is no doubt in my mind that your product is the best out there.

Chief David Ryan – Pound Ridge, New York Police Department



Samsung field-ready solutions



Visual Labs Body Camera Solution

- Secure body worn video
- Digital camera
- Audio recorder
- GPS Personnel locator
- Fully functioning smartphone

Additional Capability

- Live-streaming video and audio
- Automatic upload from the field
- Advanced Analytics
- Azure Government Cloud storage
- CJIS compliant software



Galaxy XCover6 Pro	
Operating System	Android 12
OS Updates	4 OS Updates
CPU	Qualcomm Snapdragon 778G
Processor	Octa Core (4x2.4 GHz, 4x1.8 GHz)
Memory (RAM) ¹	6GB
Memory Storage ²	128GB
Memory (External / MicroSD Capacity) ³	MicroSD (Up to 1TB)
Display Screen Size ⁴	6.6"
Display Resolution	1080 x 2408
Network	5G, Sub-6
Dimension/Weight	6.6" x 3.1" x 0.4" (168.8 x 79.9 x 9.9mm) / 8.5 oz. (240g)
Camera (Rear/Front)	50MP F1.8, AF, 8MP F2.2 (Ultra Wide Camera) / 13MP F2.2
Battery	4050mAh (Replaceable)
Charging	Fast Pogo Charging, 140 minutes
Durability ^{5,6}	IP68, MIL-STD-810H
USB	USB-C 3.2
Wi-Fi ⁷	Wi-Fi 6E
NFC ⁸	mPOS ready
SIM Slot Type	Nano-SIM, microSD
Sensor	Accelerometer, Proximity, Gyro, Compass
Other	2 x 2 MIMO, Gorilla Glass Victus+, CBRS



Galaxy Z Flip4	
Display	6.7" Dynamic AMOLED 2X Infinity
Processor	Snapdragon 8+ Gen 1
Network	4G LTE / 5G (sub6, mmWave)
OS	Android™ 12 One UI 4.1.1
Dimension/Weight	Unfolded: 165.2mm x 71.9mm x 6.9mm / Folded: 84.9mm x 71.9mm x 17.1-15.9mm / Weight: 187g
Camera (Rear/Front)	12MP Wide with Optical Image Stabilization (OIS) / 10MP Selfie camera
Durability	Gorilla Glass Victus+, IPX8-rated water resistance ¹ , Armor Aluminum
Battery (Typical)	3,700mAh
Memory/Storage	8GB RAM 128GB / 256GB / 512GB Storage
Connectivity	4G LTE, 5G (sub6, mmWave), NFC, CBRS (Band 48), Wi-Fi 6, Bluetooth 5.2
Biometrics	Capacitive fingerprint ID, Face recognition
Additional Features	Flex Mode, Hands-free camera, Compact size, Cover screen, Stereo speakers, Digital Wallet (folded support), Video calling, Galaxy Connected Experience, eSIM

Scan the QR codes to learn more:

Foldables
as BWC



Smartphone
as BWC and DeX
in Vehicle



Smartphone
as BWC



Contact us at team@visuallabsinc.com for more information.

Learn More samsung.com/business insights.samsung.com samsung.com/publicsafety

Product Support 1-866-SAM4BIZ

Follow Us [youtube.com/samsungbizusa](https://www.youtube.com/samsungbizusa) [@SamsungBizUSA](https://twitter.com/SamsungBizUSA)

SAMSUNG



©2023 Samsung Electronics America, Inc. Samsung, Galaxy XCover6 Pro, and Z Flip4 are trademarks of Samsung Electronics Co., Ltd. Other company names, product names and marks mentioned herein are the property of their respective owners and may be trademarks or registered trademarks. Appearance of devices may vary. Screen images simulated. Printed in U.S.A. HHP-VISUALLABSPUBSAFEDSHT-FEB23ME

¹Total amount of available memory may be less based on configuration. ²Portion of storage occupied by existing content. ³MicroSD card sold separately. ⁴Measured diagonally as a full rectangle without accounting for the rounded corners. Actual viewable area is less due to the rounded corners and camera hole. ⁵MIL-STD-810H is a standardized form of testing designed by the US Military to accurately assess device limitations. MIL-STD-810H certification includes tests for Altitude, Humidity, Immersion, Salt Fog, Dust, Vibration, Drop, IP68 rating. Water resistant in up to 1.5 meters of fresh water for up to 30 minutes and protected from dust. Rinse residue/soil after wet. Not advised for beach or pool use. Wi-Fi 6E network availability may vary by market, network provider and user environment. Requires optimal connection. Requires a Wi-Fi 6E router, sold separately. ⁶mPOS requires separate solution integration and may require license purchase for use. Availability may vary by market, model or payment solution.